## SUBJECT AND AUTHOR INDEX

#### VOLUME XI

	Page
Agapostemon	47
Alcidamea	64
Albuquerque mesa	177
Alteration phenomena in a proximity to the dyke	110
Andrena	48
Andrenidae	42, 45
Anguidae	142
Anniellidae	143
Anodic polarization.	271
Anthidium	62
Anthophora	68
Anthopohrula	70
Apidae	59
Apinae	71
Apis.	71
Area west of the Rio Grande	94
Ashmeadiella.	64
Augochlora	47
Bacteria in cheese, table of numbers.	
	., 0,
Bad lands	102
Basalt from the Albuquerque volcanoes	224
Basic eruptives of the Magdalena district	87
Bees of New Mexico, tables for determination of	41
Bees taken at Albuquerque, New Mexico, in September, 1897, notes on	72
Bittacus Latreille, key to	256
Bombinae	71
Bombomelecta	61
Bombus	71
Bone-bed of the Corniferous, relation of fauna above and below	37
Boreus, key to	254
BOWNOCKER, J. A. The paleontology and stratigraphy of the Corniferous	
rocks of Ohio	11
Buried and petrified forest	112
Calliopsis	52
allicantus	120

# Index

Carboniferous of New Mexico	114
Carboniferous area south of Tijeras	104
Centris	70
Ceratina	71
Cerrillos and Ortiz area, geology of	109
Clay of Albuquerque, New Mexico	232
Cnemidophorus	144
COCKERELL, T. D. A. Bees of New Mexico, Tables for determination of	4 <sup>1</sup>
Coelioxynæ	62
Cœlioxys	62
Cole, A. D. Practical experience with the capillary electrometer	265
Colletes	42
Corniferous rocks of Ohio, chemical constitution	14
Corniferous rocks of Ohio, the faunas	15
Bellefontaine	35
Columbus	20
Delaware	22
Dublin	2 I
Harrisburg	18
Kelley's Island	30
Marion	25
Radnor	24
Sandusky	29
White House	32
Cretaceous peneplain	167
Crotophytus	139
DAVIS, H. J., Modification in the Jonathan creek drainage basin	165
Diadasia	68
Dipsosaurus	120
Enzymes in cheese	157
Epeolus	60
Ericrocis.	61
Eublepharidæ	119
Eumeces.	146
Eunomia	50
Exomalopsis	71
FOWKE, GERARD Pre-Glacial drainage in the vicinity of Cincinnati; its	
relation to the origin of the modern Ohio river and its bearing upon	
the question of the southern limits of ice-sheet	1
Fusulipa	105
Genera of Iguanidæ, synopsis of	119
Geology of the Albuquerque sheet	175
The Geology of the San Pedro and the Albuquerque districts	93

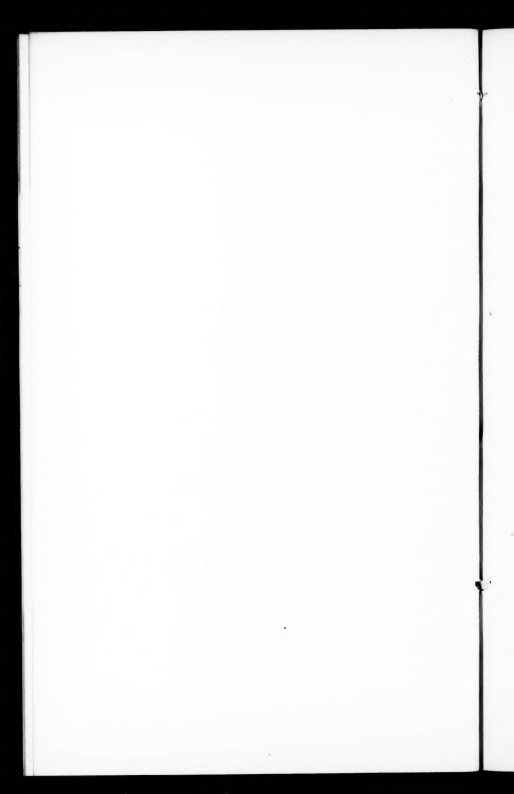
	Page
Geology of South mountain	107
Gerrhonotus	142
Great Miami river	3
Habropoda	68
Halictoides	51
Halictus	45
Heloderma	144
Helodermatidæ	144
Hemihalictus	47
Heriades	64
HERRICK, C. L. Geology of the San Pedro and the Albuquerque dis-	
tricts	93
Papers on the geology of New Mexico	75
HERRICK, C. L. and JOHNSTON, D. W. Geology of the Albuquerque	
sheet	175
HERRICK, C. L., TERRY, JOHN. and HERRICK, H. N. Notes on a collection	
of lizards from New Nexico	117
Hesperapis	59
HINE, JAMES S. Review of the Panorpidæ of America north of Mexico	241
Holbrookia	
Horned toads	117
Ice-sheet, probable southern limit of	8
Iguanidæ	110
Key to families of lizards	118
Key to genera of panorpa	242
Key to species of panorpa	244
Lacertilia	118
Lava flows at Socorro.	180
Licking river	165
Limitar volcano, New Mexico	81
Lithurgus	64
Little Miami river	1
Lizards from New Mexico, notes on a collection of	117
Megachile	64
Megacholinæ	62
Megacilissa	70
Melecta	61
Melectinæ	60
Melissodes	66
Merope	262
Micrometer microscope	267
Modification in the Jonathan creek drainage basin	165
Monumetha.	64
	04

# Index

	Pa
Mount Magdalena, New Mexico	8
Moxahala river	16
Neolarra	(
Neuropteroid family	24
Nomada	5
Nomadinæ	5
Nomia	
Ohio, river, formation of	
Osmia	(
Oxæa	7
Paleontology and stratigraphy of the Corniferous rocks of Ohio	1
Panorpa Linn	24
Panurginæ	5
Panurginus	5
Papers on the geology of New Mexico.	-
Parandrena	5
Peptonizing bacteria	15
Perdita	5
Philereminæ	5
Phileremulus	6
Phileremus	6
Phrynosoma	13
Phrynosoma, key to genus.	13
Podalirius	6
Podaliriinæ	6
Practical experience with the capillary electrometer	26
Pre-Glacial drainage in the vicinity of Cincinnati; its relation to the origin	20
of the modern Ohio river and bearing upon the question of the southern	
limits of the ice-sheet	
Prosapis	
Prosopidinæ	4.
Protandrena	4
	5
Pseudopanurgus Revi w of the Panorpidæ of America north of Mexico	5
	24
Rio Grande valley, lizards of	11
Rio Puerco valley	18
San Antonio area, geology of	10
Sandia mesa	18
Sandia mountains	9
San Filipé mesa	18
Sceloporus	12
Scincidæ	140
Socorro mountain, geology of	71

### Index

Sphecodes
Sphecodinæ
Split Rock
Stelis
Synhalonia
Teiidæ
Tijeras cañon
Trachyte cones in the Rio Grande valley
Uma
Uta, key to species.
Valley of the Rio Puerco
Weinzirl, John. Bacteria in cheese
Xenoglossa
Xyloclopa
Xylocopinæ



## TABLE OF CONTENTS.

VOL. XI.

#### With 62 Plates.

ARTICLE I. Pre-glacial Drainage in the Vicinity of Cincinnati, O.;	
its Relation to the Origin of the Modern Ohio River, and its	
Bearing upon the Question of the Southern Limits of the Ice	
Sheet. (Plate 1.) Gerard Fowke	1-10
ARTICLE II. The Paleontology and Stratigraphy of the Corniferous	
Rocks of Ohio. (Plates II-VIII.) J. A. Bownocker	11-40
ARTICLE III. Tables for the Determination of New Mexico Bees.	
T. D. A. Cockerell	41-73
ARTICLE IV-V. Papers on the Geology of New Mexico. (Plates	
IX-XII.)	
The Geology of the San Pedro and the Albuquerque Districts.	
(Plate XII.) C. L. Herrick	75-116
ARTICLE VI. Notes on a Collection of Lizards from New Mexico.	
(Plates XIV-XXIV.) C. L. Herrick, John Terry, and H. N.	
Herrick, Jr.	117-148
ARTICLE VII. Bacteria in Cheese. John Weinziri	149-163
ARTICLE VIII. Modification in the Jonathan Creek Drainage Basin	
(Plates XXV-XXVI.) Homer J. Davis	165-173
ARTICLE IX. The Geology of the Albuquerque Sheet. (Map and	
Plates XXVII-LVIII.) C. L. Herrick and D. W. Johnson	175-239
ARTICLE X. Review of the Panorpidae of America North of Mex-	
ico. (Plates LIX-LXL.) James S, Hine	240-264
ARTICLE XI. Practical Experience with the Capillary Electrometer.	
(Plate LXII.) A. D. Cole	265-273